AMENDMENT UNDER 37 C.F.R. §1.111 USSN 09/892,862

APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

The claims are amended as follows:

1. (Amended) An electromotive device used in an oil, said electromagnetic device comprising:

an outer casing;

a moveable shaft supported by said outer casing;

a bobbin disposed inside said outer casing so as to be disposed around said moveable shaft on a common axis with said moveable shaft; and

a coil embedded in an outer molding, said coil being constructed by winding a conducting wire onto said bobbin,

wherein said conducting wire is constituted by a copper wire, and an electricallyinsulating layer coated on said copper-conducting wire,; and

means for preventing sulfur compounds from permeating said electricallyinsulating layer and attendantly reducing the formation of sulfur compounds on a surface of said
conducting wire, thereby suppressing the reduction in adhesive strength of the electricallyinsulating layer to said conducting wire, wire breakage, and short circuiting between said
conducting wires,

said preventing means comprising forming said electrically-insulating layer being composed of a material resistant to permeation by sulfur compounds.